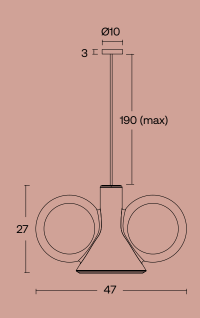
TECHNICAL SHEET SPECIFICATIONS



CONCRETE PENDANT LAMP

VIKA CONCRETE PENDANT LAMP



ABOUT THE PRODUCT

Vika suspension lamp was designed by Sotiris Lazou Design Studio for Urbi et Orbi Medius Terra collection in 2024. Inspired by the rich heritage of Mediterranean design and Greek pottery, the Vika pendant lamp embodies timeless beauty and elegance. Crafted from cast concrete and colored in earthy terracotta tones, its natural textures pay homage to the rustic charm of the region.

The Vika light fixture effortlessly blends modern and traditional elements, creating a pendant lamp that adds a touch of Mediterranean culture to any contemporary space. With its refined design and warm hues, Vika illuminates with both style and sophistication, making it a captivating addition to any interior setting.

Ideal for commercial or residential spaces it is available in 2 shades of grey, and various colors ranging from warm to cool tones such as beige, terracotta, olive green, etc.,

This concrete suspension lamp is produced through our company's Zero Waste Project developed over the past 3 years, with a recycling rate of 20%

CONCRETE PENDANT LAM

COLORS

BASIC



OPTIONAL



COOL & WARM



Colored in its mass with pigments



Every piece may exhibit color variations on its surface, as well as among other pieces of the same product or sample products.

The concrete surface exhibits surface voids that are caused by the air. This is a natural property of concrete.

SPECIFICATIONS

INDOOR

Size: 47 x 47 cm

Height: 27 cm

Edge thickness: 1.2 cm

Weight: 5,5 kg

Textile Cable: 1.9m max. (longer on demand)

Ceiling rose: Brass, Black or White

Cable Colors:



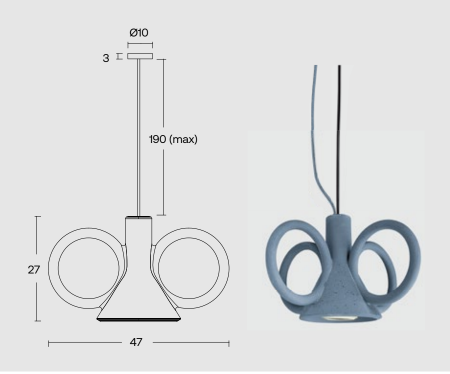
Recommended light bulb

E27 LED max watt (W) 70 R30

Light bulb not included

Input (V): 110-230







All rights reserved."Urbi et Orbi" brand and logos are registered trademarks. The industrial models of the product, the designation and the product photos are protected by the applicable copyright laws.

Urbi et Orbi reserves the right, in order to improve the capacities of the products, to make modifications to them, as if reference the raw materials, dimensions, weight, qualities or features, without prior notice.